

THE JORGENSEN HAND SCREW

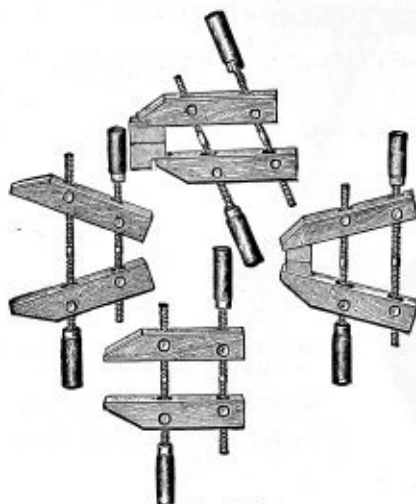


FIG. 3124

The Jorgensen Hand Screw is well and popularly known, having been on the market for years.

It has cold rolled steel spindles with right and left hand threads passing through steel shafts inserted in maple jaws. All friction between the spindles and the jaws is removed by slotted holes and those parts cannot become cramped.

One hand screw will adjust to any of the positions illustrated or any modification of them, works perfectly in any of them, and will not slip or draw the work even when making a wet glue joint.

On ordinary straight work it operates much quicker as both jaws travel on its right and left thread, has a tighter grip and is indestructible.

There are repeated demands for this tool by those using it. It eclipses in every way the wooden hand screw now in use, and because of its speed and long life is by far the most economical.

No.	Length of Jaws, In.	Opening Between Jaws, Inches	Price, Doz.	No.	Length of Jaws, In.	Opening Between Jaws, Inches	Price, Doz.
0	8	4	\$13.20	3	14	10	\$19.20
1	10	6	15.60	4	16	12	22.80
2	12	8	17.40	5	18	14	26.40